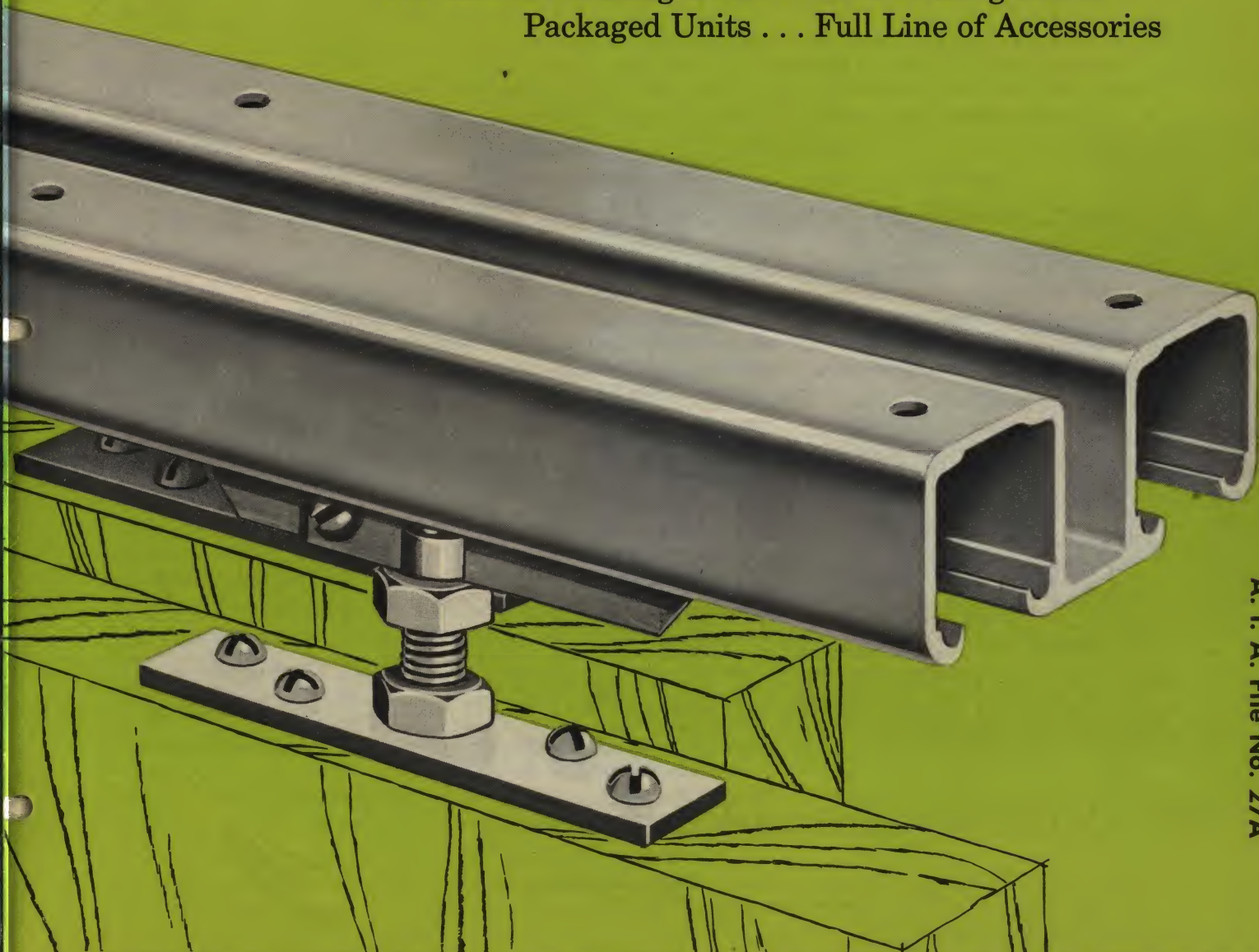


SOUND-CONDITIONED

# KENNATRACK®

GLIDING DOOR HARDWARE

For Interior Gliding Doors . . . For Folding Doors  
Packaged Units . . . Full Line of Accessories

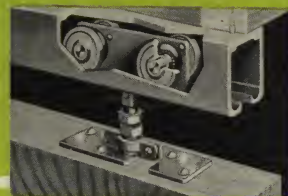




# WHY CHOOSE KENNATRACK?

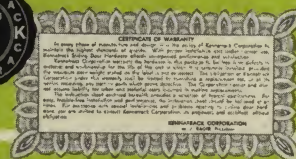
## 1. Kennatrack is sound-conditioned—it glides!

Only Kennatrack offers extra-quiet floating nylon wheels that silently glide along the track—no “grinding” noises, no binding to fray nerves. Kennatrack is sound-conditioned for the homeowner’s peace of mind.



## 2. Kennatrack is a complete line . . . fully warranted!

Kennatrack is guaranteed for the life of the unit in which it is originally installed. A performance-proved line, it is preferred by top architects and builders across the nation.



## 3. Kennatrack is lab-tested . . . field-tested!

A full-time staff of designers and engineers put the Kennatrack Line through a series of exacting and punishing laboratory tests in order to give you the finest sliding door hardware available. Follow-up field tests are also made to check Kennatrack’s quiet, smooth-operating efficiency.



## 4. Kennatrack is designed for easy installation!

Kennatrack takes advantage of well founded engineering principles to help the carpenter on the job make quick and easy installations. These principles are embodied in Kennatrack’s famous top-center door mounting, which gives even distribution of door weight over eight self-aligning wheels . . . and in hangers that adjust easily for quick alignment of door to jamb.



## 5. Kennatrack offers all these exclusive features:



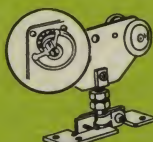
**EXPANSION SLEEVE MOUNTING**

For extra-strong installations of any type door. This is an exclusive feature of a Kennatrack hanger that requires only minimum head room.



**EIGHT SELF-ALIGNING WHEELS PER DOOR**

Adjusts automatically to compensate for door warpage...even distribution of door weight guarantees smooth, quiet performance.



**ADJUSTABLE PRECISION BALL-BEARING HANGER**

Assures smooth operation under heavy use... eliminates all millwork... can be installed with screw driver.



**STEP-UP DESIGN FOR CABINETS**

Step-up design for fine cabinet work and handsome, well-finished appearance hides track from view... permits flush mounting.



**COMPLETE LINE OF ACCESSORIES**

Patented Kennalock... door pulls, latches, stops—everything you need, in the finishes of your choice.

## 6. All Kennatrack is packaged in sets!

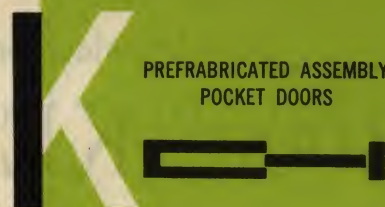
Everything for a single installation is neatly wrapped and packaged in a single carton with fully detailed installation instructions—ideal for quick over-the-counter sales.





The ORIGINAL patented all steel, wrap-proof  
pocket door assembly

# KENNAFRAME



## ONE READY-TO-INSTALL PACKAGE

### Kennaframe Cuts Assembly Cost... Saves Time and Money on the job!

Now, one man can install a complete pocket door assembly in less than half the usual time . . . and be assured that doors, even when warped, will never stick or bind.

Patented Kennaframes eliminate the costly, time-consuming chore of building pocket door frames on the job. Four screws lock together the entire all-steel Kennaframe unit . . . and perfect alignment is assured with simple vertical and horizontal adjustments.

The entire Kennaframe assembly consists of only two split-jamb members and a header—removable track is factory installed. Wood nailing strips, built into the split jambs, take any type of wall material and prevent doors from being damaged by nails.

Builders are assured of faster, easier installations; lasting, trouble-free performance when they specify Kennaframes by Kennatrack.

#### TWO-WAY HEADER ADJUSTMENT



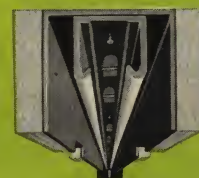
Kennaframe header adjusts  $\frac{3}{4}$ " both horizontally and vertically for easy plumb and fit.

#### ALL STEEL BASE BRACKETS



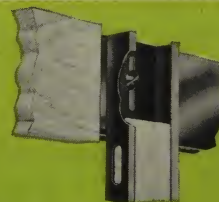
Sturdy base brackets, made of steel, anchor to wood or slab floor and assure perfect spacing between split jambs.

#### REMOVABLE TRACK



Take out two screws and track can be removed from header tabs — an added safety feature to insure permanency of finished walls.

#### VERTICAL JAMB ADJUSTMENT



Slots in jambs permit vertical adjustment up to  $1\frac{1}{2}$ " . . . easy to get a perfect fit even on rough concrete or built-up wood floors.

#### KENNAGUIDE STRADDLE-TYPE FLOOR GUIDE



Molded nylon door guide fastens to stops quickly and easily . . . design permits free action without door bind . . . requires no mill-work. Sever guide for  $1\frac{3}{4}$ " doors.

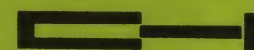


Prefabricated for 1" to 1 3/4" Pocket Doors

# "1000" KENNAFRAME

Kennatrack "Scottie" Series

PREFABRICATED ASSEMBLY  
POCKET DOORS



FEATURING ALL NEW  
KENNALOY\* STEEL TRACK

Kennaloy steel plus Kennatrack engineering and design assure the whisper-quiet performance of aluminum

Now, an all-steel, warp-proof frame at practically wood pocket prices

\*KENNALOY is a sound-conditioned steel that has been specially treated for corrosion resistance

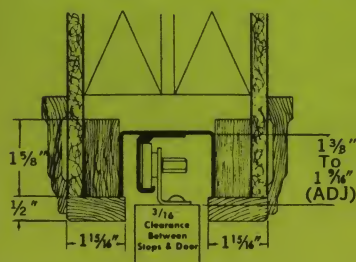
PATENTED!  
All-Steel!  
Warp-Proof!

No. 1236

Series 1000—an economy-priced, all steel frame ideal for lighter doors. This patented, warp-proof frame is shipped with removable track installed—ready for fast and easy assembly. Fits all standard size doors. Precision axle of hanger

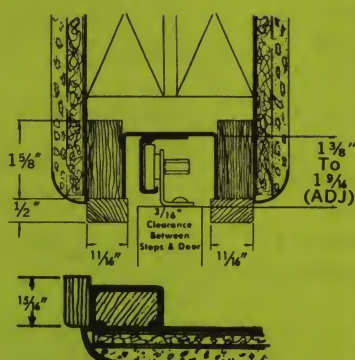
serves as the vertical adjustment pin; adjusting nut and lock washer holds hanger in place with bulldog grip. Special Kennatrack design keeps wheels locked on track; doors are installed by tilting onto track. For doors up to 75 pounds.

## TYPICAL METHODS OF INSTALLATION



3/8" dry-wall & wood casing.

3/8" lath, 3/8" plaster  
& 3/4" metal casing.



1/4 Full Size

## ARCHITECTS SPECIFICATIONS

**Series 1000 Kennaframe**—All interior closed pocket door frames shall be Series 1000 Scottie Kennaframe patented, steel gliding door frame as manufactured by Kennatrack Corporation, Elkhart, Indiana. Kennaframe shall consist of three basic parts. A header section of 16 gauge hot rolled steel which consists of a steel channel, two adjustable end brackets of 12 gauge hot rolled steel, a removable zinc plated steel track Series 2700 fastened by two screws and a series of space tabs; two wood nailer strips 3/4" x 2". Two pairs of uprights shall be of 13 gauge hot rolled steel with wood inserts. Each pair of uprights will be connected with a steel spacer bracket of 12 ga. hot rolled steel. Six cement nails will be furnished to secure spacer brackets to floor. Hangers shall be formed of 14 ga. hot rolled steel cadmium plated. Big 1" diameter wheels and door guide shall be of DuPont type FM 10001 nylon powder. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 75 POUNDS

SIZE DOOR	ROUGH OPENING	PART NUMBER
2'0" x 6'8"	4'1" x 7'1/2"	1020
2'4" x 6'8"	4'9" x 7'1/2"	1024
2'6" x 6'8"	5'1" x 7'1/2"	1026
2'8" x 6'8"	5'5" x 7'1/2"	1028
3'0" x 6'8"	6'1" x 7'1/2"	1030

To order, specify Kennaframe part number that meets your requirements.

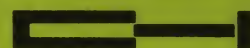


Prefabricated for 1" to 1 3/4" Pocket Doors

# '900FA\*' KENNAFRAME

Kennatrack "Custom" Series

PREFABRICATED ASSEMBLY  
POCKET DOORS

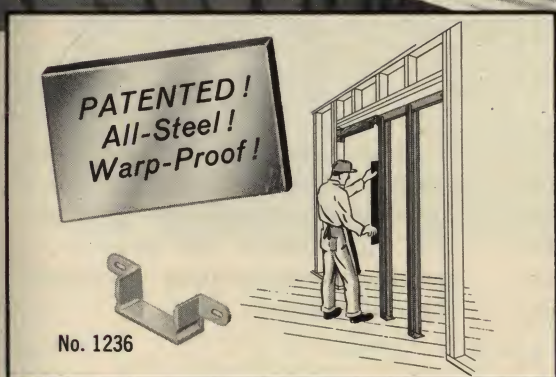


**NEW!** DOORS CAN BE ADJUSTED  
WITH STOPS IN PLACE

**INSTANT DOOR MOUNTING** . . . doors are held in place by a simple retainer lock that can be disengaged with the flick of a pencil tip, yet will never come loose during ordinary use.

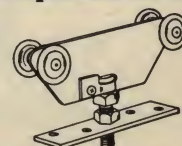
**FINGER-TIP ADJUSTMENT** . . . only finger-tip pressure on ratchet-type adjuster is needed to insure immediate and perfect door alignment. Adjustments can be made at any time, stops and trim do not have to be removed.

\*Patent Pending

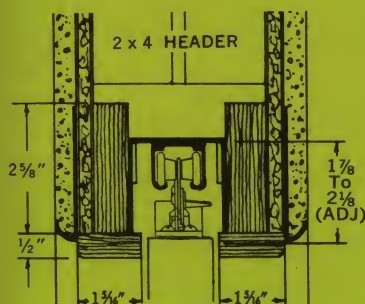


New Series 900FA—designed for faster, simpler installations. New ratchet type hanger can be adjusted at any time without removing stops or trim. Hangers, two per door, feature eight floating nylon wheels (attached to grease-grooved axles) to automatically compensate for door warpage. Heat-treated jump-proof track keeps wheels locked on rails.

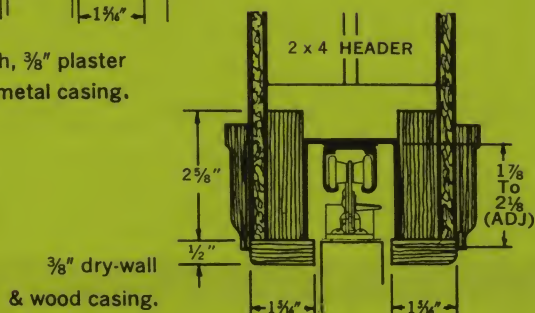
Series 900—Heavy gauge hanger features threaded vertical adjustment bolt for quick, easy alignment of door to jamb; locknut secures it in place. Eight floating nylon wheels (four per hanger) compensate for any door warpage and guarantee whisper-quiet operation.



## TYPICAL METHODS OF INSTALLATION



1/4 Full Size



## ARCHITECTS SPECIFICATIONS

**Series 900FA Kennaframe**—All interior closed pocket door frames shall be Series 900FA Kennaframe, patented steel gliding door frame, as manufactured by Kennatrack Corporation, Elkhart, Indiana. Kennaframe shall consist of three basic parts: A header section of 16 gauge hot rolled steel which consists of a steel channel, two adjustable end brackets of 12 gauge hot rolled steel; a removable extruded aluminum track fastened by two screws and a series of space tabs; two wood nailer strips 3/4" x 1 1/4". Two pairs of uprights shall be of 13 gauge hot rolled steel with wood inserts. Each pair of uprights will be connected with a steel spacer bracket of 12 gauge hot rolled steel. Six cement nails will be furnished to secure spacer bracket to floor. *Hangers shall be formed of 16 gauge hot rolled steel and cadmium plated, with ratchet-type adjustment and retainer lock.* Four nylon wheels per hanger and special door guide shall be of DuPont Type FM-10001 nylon powder. Door bumpers shall be of molded rubber.

**Series 900 Kennaframe**—same as above except substitute following sentence for italicized sentence: Hangers shall be formed of 16 gauge hot rolled steel, cadmium plated with adjusting bolt and locknut attached.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

SIZE DOOR	ROUGH OPENING	PART NUMBER	PART NUMBER
2'0" x 6'8"	4'1" x 7'1/2"	920FA	920
2'4" x 6'8"	4'9" x 7'1/2"	924FA	924
2'6" x 6'8"	5'1" x 7'1/2"	926FA	926
2'8" x 6'8"	5'5" x 7'1/2"	928FA	928
3'0" x 6'8"	6'1" x 7'1/2"	930FA	930

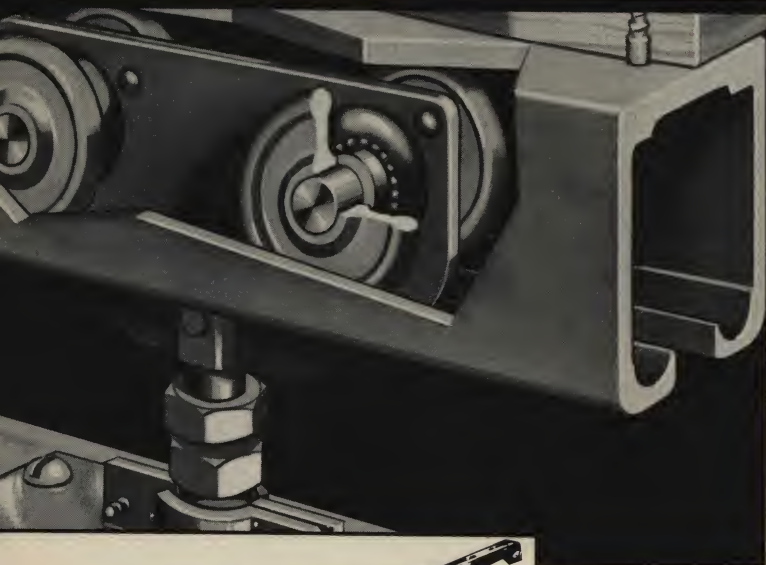
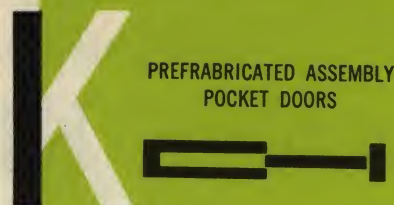
To order, specify Kennaframe part number that meets your requirements.



Prefabricated for 1" to 1 $\frac{3}{4}$ " Pocket Doors

# "800" KENNAFRAME

Kennatrack "Custom" Series



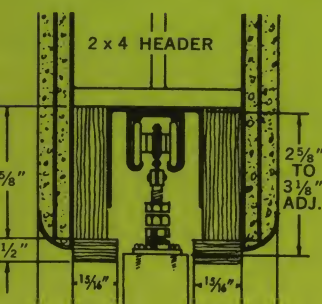
- Removable track
- Eight floating nylon wheels glide on precision ball-bearing axles; compensate for any door warpage
- Easy to install; no extra millwork
- Doors may be removed easily from either side of track
- Adjustable jambs mean perfect fit every time
- All-steel frame takes wet or dry wall construction
- Header adjusts horizontally and vertically for perfect alignment



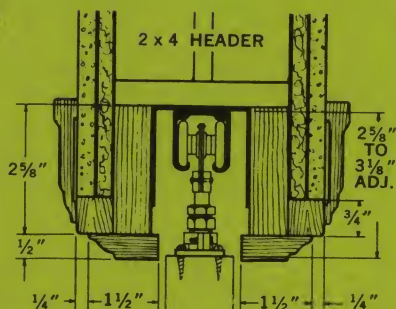
Series 800—for customers who insist on the very best, this is the ultimate in pocket door assemblies. Built for heavy-duty use, patented warp-proof "800" Kennaframe incorporates precision ball bearing

hangers; exclusive, heat-treated track; vertical adjustment (with a locknut) that requires no millwork. Fits all standard size doors . . . provides whisper-quiet operation for a housetime.

## TYPICAL METHODS OF INSTALLATION



1/4 Full Size



## ARCHITECTS SPECIFICATIONS

**Series 800 Kennaframe**—All interior closed pocket door frames shall be Series 800 Kennaframe patented, steel gliding door frame as manufactured by Kennatrack Corporation, Elkhart, Indiana. Kennaframe shall consist of three basic parts. A header section of 16 gauge hot rolled steel which consists of a steel channel, two adjustable end brackets of 12 ga. hot rolled steel, a removable extruded aluminum track Series 400 fastened by two screws and a series of space tabs; two wood nailer strips  $\frac{3}{4}$ " x 1 $\frac{5}{8}$ ". Two pairs of uprights shall be of 13 gauge hot rolled steel with wood inserts. Each pair of uprights will be connected with a steel spacer bracket of 12 ga. hot rolled steel. Six cement nails will be furnished to secure spacer brackets to floor. Four 15/16" diameter nylon wheels per hanger shall run on ball-bearing axles. Door bumpers shall be of molded rubber. Special nylon door guides shall be molded of DuPont type FM-10001 nylon powder.

WEIGHT PER DOOR NOT TO EXCEED 150 POUNDS

SIZE DOOR	ROUGH OPENING	PART NUMBER
2'0" x 6'8"	4'1" x 7'1/2"	820
2'4" x 6'8"	4'9" x 7'1/2"	824
2'6" x 6'8"	5'1" x 7'1/2"	826
2'8" x 6'8"	5'5" x 7'1/2"	828
3'0" x 6'8"	6'1" x 7'1/2"	830

To order, specify Kennaframe part number that meets your requirements.

KENNAFRAME CORPORATION, ELKHART, INDIANA • A SUBSIDIARY OF EKCO PRODUCTS CO.



1 $\frac{3}{8}$ " Folding Doors

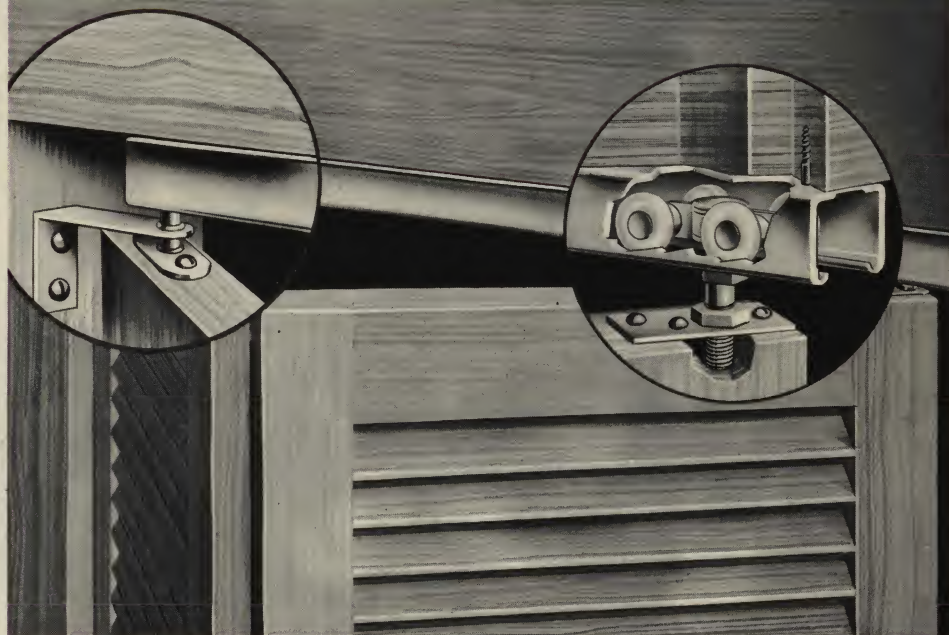
NEW

SERIES 1300 KENNATRACK

FOLDING DOOR HARDWARE

K

SOUND-CONDITIONED HARDWARE  
FOLDING DOORS



- 4 nylon wheels on grease-grooved axles per hanger
- Double rail track permits center mounting
- Top-mounted hanger features nylon pivot collar
- Heavy gauge steel pivot brackets assure alignment of door to jamb
- Supports doors up to 100 lbs.

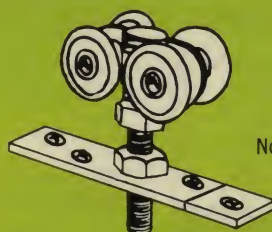


**Pivot bracket allows easy mounting of doors.** Series "1300" is ideal with doors to be used as room dividers or wardrobes. An exclusive pivot bracket assures easy mounting and alignment of doors to jamb. This series permits a variety of folding door arrangements and its minimum head-room requirements guarantee an installation of unusual neatness.

No. 3001



Double rail track installs easily. Tempered aluminum track is the same as used in the 300 and 350 Series . . . screws directly to header through pre-punched holes. Track should be ordered  $\frac{1}{4}$ " short of finished opening width.



No. 1315

Hanger features nylon pivot collar. Vertically adjustable hanger with lock nut feature has nylon pivot collar . . . four nylon wheels. Hanger is top-mounted to door permitting installations to start with a half or full-size door. Doors are suspended from hangers, relieving all tensions. Supports doors up to 100 lbs.



No. 1330

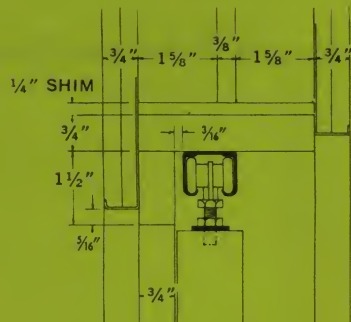
Pivot set. Heavy gauge steel pivot brackets and pins assure quick installation and alignment of door. Pivot bracket is attached to the jamb after doors are in track and hinge pins have been removed.



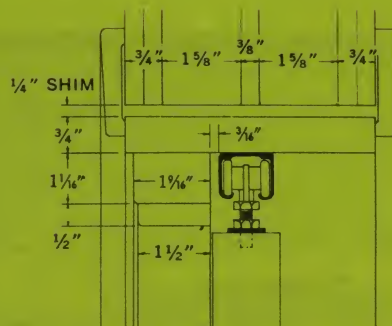
# SERIES 1300 KENNATRACK

1 $\frac{3}{8}$ " folding door installations

## ARCHITECTS SPECIFICATIONS

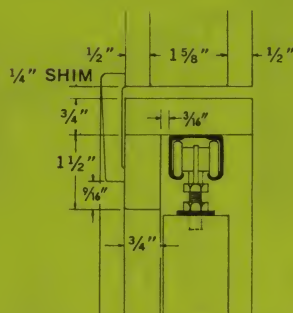


3/8" rocklath and 3/8" plaster, 3/4" metal casing.



3/8" rocklath and 3/8" plaster, 1/2" x 2 1/4" wood casing.

### 1/4 Full Size



1/2" dry-wall, 1/2" x 2 1/4" wood casing.

**Kennatrack Series 1300 Folding Door Hardware**, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on 1 $\frac{3}{8}$ " folding doors. The track, Kennatrack Series 300, shall be of extruded aluminum. Hangers shall be formed of 16 ga. hot rolled steel and cadmium plated. Nylon parts shall be molded of DuPont type FM-10001 nylon powder. Brackets, pivots and door aligners shall be of 12 ga. hot rolled steel and cadmium plated. Cups shall be of brushed brass finish. Hinges shall be of dull brass finish.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

### Complete one-package sets of Series 1300 Kennatrack for folding doors

	4 DOOR	2 DOOR
Rough Opening Height	Door Ht. + 4 $\frac{1}{4}$ "	Door Ht. + 4 $\frac{1}{4}$ "
Rough Opening Width	4 x door width + 2 $\frac{3}{8}$ "	2 x door width + 2 $\frac{1}{2}$ "
Finish Opening Height	Door Ht. + 2 $\frac{1}{2}$ "	Door Ht. + 2 $\frac{1}{2}$ "
Finish Opening Width	4 x door width + 7 $\frac{1}{8}$ "	2 x door width + 1 $\frac{1}{2}$ "

To order, specify series, number of doors, and width, i.e. 1300, 2 door, 36".



### All Kennatrack Folding Door Hardware Packaged in Sets.

Everything required to make a complete folding door installation is included in one package: track, hangers, pivots, aligners, door guides, hinges, pulls, knobs, screws, and detailed instructions.

*We're ready to help you with your specific installation problems; for full information, simply write.*



NEW

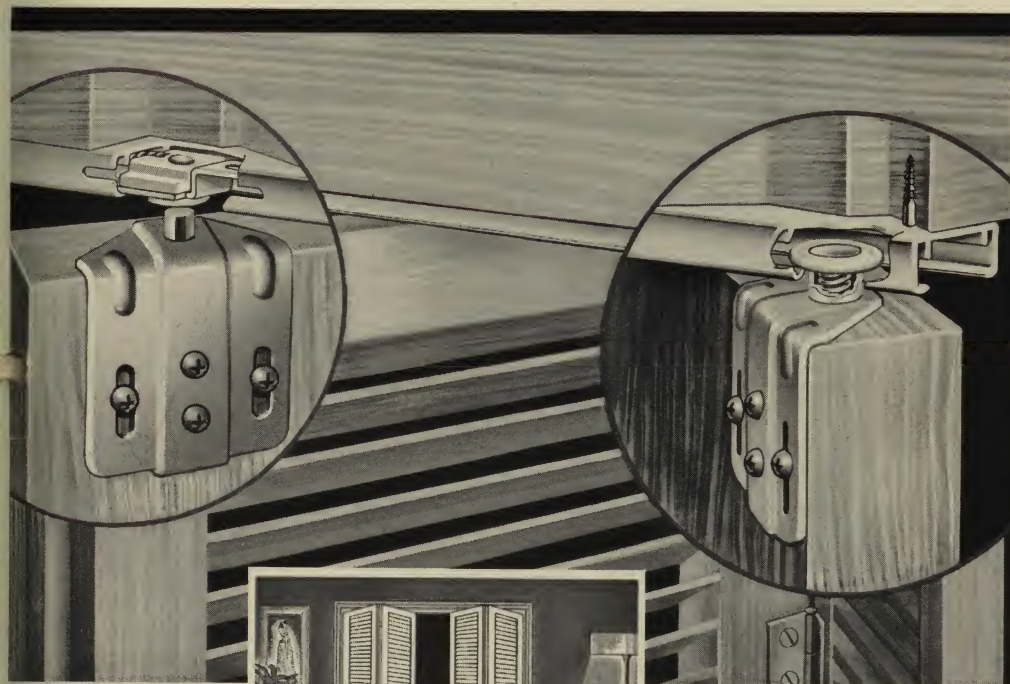
3/4" to 1 3/8" Folding Door Installations

SCOTTIE  
SERIES

2300S KENNA TRACK

FOLDING DOOR HARDWARE

SOUND-CONDITIONED HARDWARE  
FOLDING DOORS

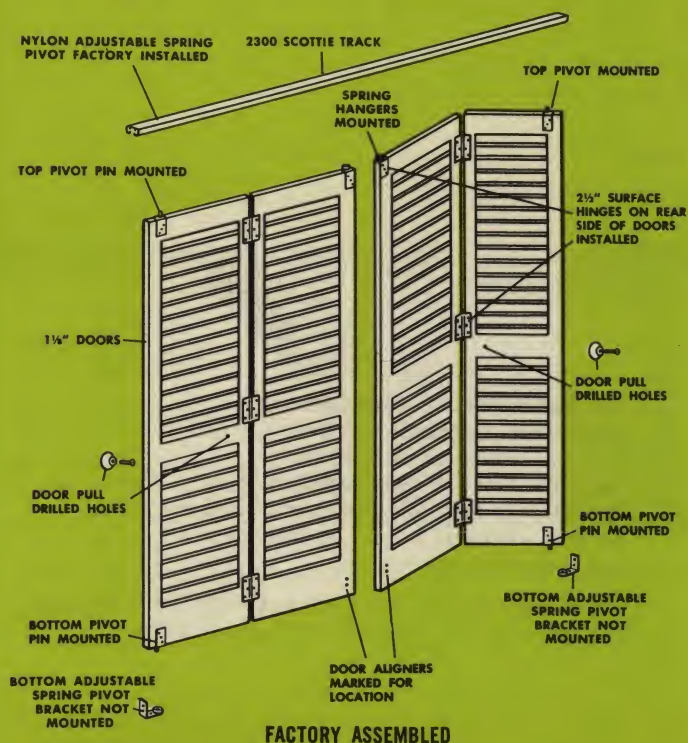


- NEW! SPRING ACTION HANGERS AND PIVOTS
- Hangers hook into notched track for simple, easy installation
- Fits within standard 3/8" stop . . . requires minimum headroom
- Spring action in hangers relieves warpage and reduces binding
- Sturdy track and hangers support doors up to 50 pounds; special design aligners keep doors flush
- Nylon pivot bearings assure smooth, quiet operation



## 2340S KENNA-RAMA FOLDING DOOR UNIT

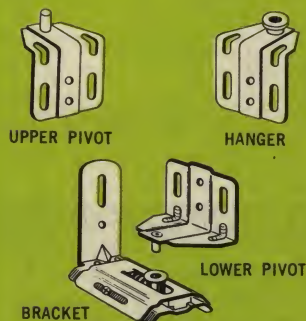
(Includes doors and hardware)



Series 2300S—simplifies installation of folding doors for wardrobes or room dividers. New spring-action pivot and hangers assure smooth operation; spring action floor bracket assures doors will close flush. Track fits within standard 3/8" stop for neat header construction. Available with top mount or side mount hangers.

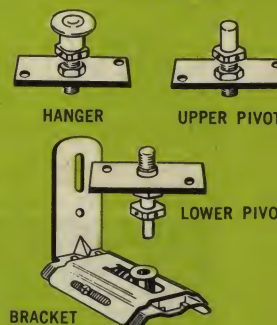
Series 2340S Kenna-Rama—a factory assembled folding door unit in one convenient package. Saves installation costs and cuts labor time. Kenna-Rama unit includes factory mounted hardware; accessories; and louvered folding doors, solidly constructed of decorative, kiln dried Ponderosa pine. Available in 48", 60" and 72" sizes for four door units.

### SIDE MOUNT



Hanger supports doors. Sturdy adjustable hangers easily slip into notched track and lock into place.

### TOP MOUNT



Pivots assure smooth operation. Heavy gauge steel brackets and pins assure easy installation and trouble-free performance.

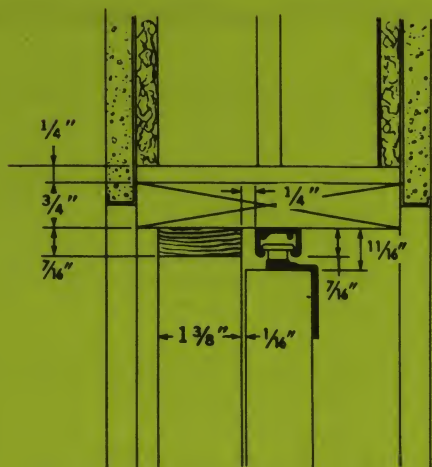
All necessary parts are included in package. Additional parts may be ordered separately by form number. See other side for specifications.



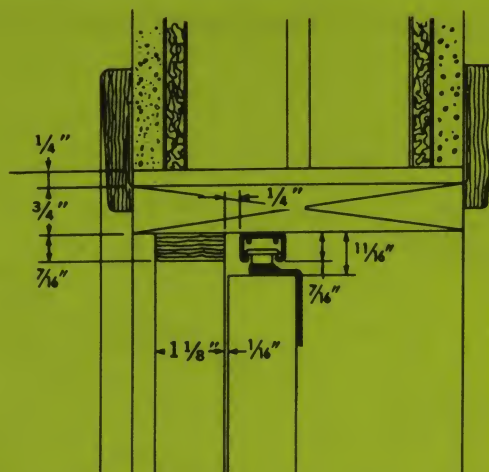
# SERIES 2340S and 2300S KENNATRACK

3/4" to 1 3/8" folding door installations

## ARCHITECTS SPECIFICATIONS



3/8" rocklath and 3/8" plaster, 3/4" metal casing.



3/8" rocklath and 3/8" plaster, 1 1/2" x 2 1/4" wood casing.

### 1/4 Full Size

**Series 2340S Kenna-Rama**, folding door unit as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all 1 1/8" folding louvered door installations. The track shall be of extruded aluminum. Hanger, aligners, brackets and pivots shall be formed of 16 gauge hot rolled steel and cadmium plated. Nylon adjustable spring pivot for track and hanger wheel with spring shall be molded from DuPont type FM-10001 nylon powder. Pulls shall be of brushed brass finish. Hinges shall be of dull brass finish. Louver doors shall be of Ponderosa pine.

**Series 2300S folding door hardware**, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on 3/4" through 1 3/8" folding door installations. The track shall be of extruded aluminum. Hangers shall be formed of 16 gauge hot rolled steel and cadmium plated. Nylon slide for track and nylon caps for pivots shall be molded from DuPont type FM-10001 nylon powder. Door aligners, brackets and pivots shall be spring loaded and adjustable, made of 16 gauge hot rolled steel and cadmium plated. Cups shall be of brushed brass finish. Hinges shall be of dull brass finish.

**Complete one-package sets:** Series 2300S for 3/4" to 1 3/8" folding door installations; Series 2340S Kenna-Rama for 4-door sets which include louvered doors.

	2 DOOR			4 DOOR		
Rough Op. Ht.*	6' 9 3/4"			6' 9 3/4"		
Finish Op. Ht.	6' 8 3/8"			6' 8 3/8"		
Door Height	6' 7 1/2"			6' 7 1/2"		
Rough Op. Width	26"	32"	38"	50"	62"	74"
Finish Op. Width	24"	30"	36"	48"	60"	72"
Door Width	11-11/16"	14-11/16"	17-11/16"	11 3/4"	14 3/4"	17 3/4"

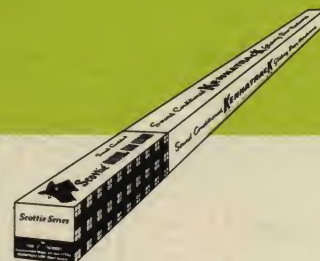
\*Rough stud to finished floor

Note: For 1 3/8" doors it may be necessary to bevel edges of center doors.

Track length equals number of doors times door width.

To order track only, specify series (2300S for side mount hanger; 2350S for top mount hanger), number of doors and width, i.e. 2300S-2 door, 30" for a 30" side mount installation.

To order Kenna-Rama units, specify series number and width, i.e. 2340S-72".



### All Kennatrack Folding door Hardware Packaged in Sets.

Everything required to make a complete folding door installation is included in one package: track, hangers, pivots, aligners, hinges, knobs, screws, and detailed instructions.

*We're ready to help you with your specific installation problems; for full information, simply write.*



**NEW**

1" to 1¾" By-passing Door Installations

SERIES **600FA\*** CUSTOM  
KENNATRACK

SOUND-CONDITIONED HARDWARE  
BY-PASSING DOORS



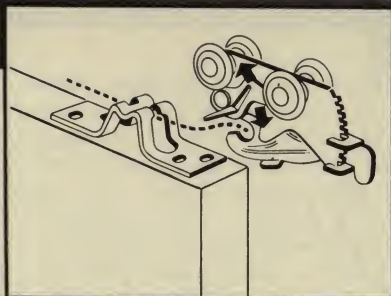
**NOW!**

Doors can be adjusted or removed at any time with stops and trim in place

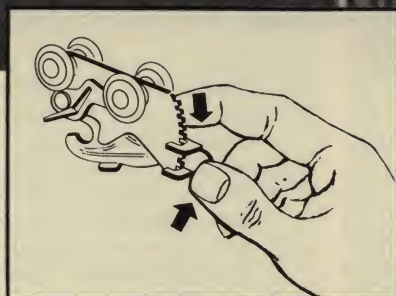
**INSTANT DOOR MOUNTING . . .** doors are held in place by a simple retainer lock that can be disengaged with the flick of a pencil tip, yet will never come loose during ordinary use. Stops and trim do not have to be removed to remove door.

**FINGER TIP ADJUSTMENT . . .** only finger-tip pressure on ratchet-type adjuster is needed to insure immediate and perfect door alignment. Adjustments can be made at any time; stops and trim do not have to be removed.

*\*Patent Pending*



**DOOR SLIPS EASILY  
INTO PLACE . . .**



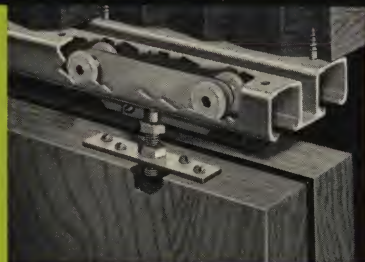
**ADJUSTS WITH  
FINGER-TIP PRESSURE**

New Series 600FA . . . designed for quick, simple installation with top mount hanger that offers maximum adjustment at any time. With this new type of Kennatrack hanger, doors may be installed or removed easily either before or after trim and stops have been put into place. Hangers, which eliminate extra millwork, will hold doors up to 100 pounds; two hangers per door have eight floating wheels attached to grease grooved axles that automatically compensate for door warpage.

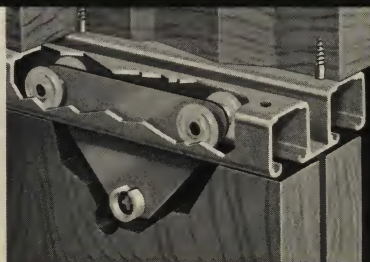
SERIES **600**

Custom Kennatrack

(For 1⅝" to 1¾" By-passing Door Installations)



The "600" is the accepted standard of quality workmanship for wardrobe installations and guarantees quick, finger-tip action. Vertical adjustable hangers permit simple adjustment of door to jamb. Eight floating, self-aligning wheels compensate for door warpage. Simple top-center mounting of track makes installation quick and easy, and hangers support doors in a true vertical position. Supports doors up to 100 pounds.



SERIES **650**

Custom Kennatrack

(For 1⅝" to 1¾" By-passing Door Installations)

Extra-secure mounting with an absolute minimum headroom. Hangers are anchored firmly by Kennatrack's exclusive nylon expansion sleeve—the only positive method of secure mounting where soft material doors are used. Uses only 1" headroom, and hangers are completely concealed. Eight floating nylon wheels (4 per hanger) assure smooth, quiet, trouble-free performance; automatically compensate for warpage.

All necessary parts are included in package. Additional parts may be ordered separately by form number. See other side for specifications.



## Printed in U.S.A. 25M-9©1958



**NEW**

SERIES

1 $\frac{3}{8}$ " By-Passing Door Installations

**675\*** CUSTOM  
KENNATRACK

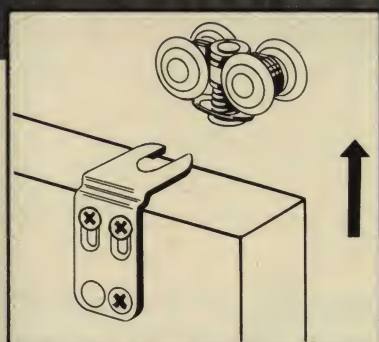
SOUND-CONDITIONED HARDWARE  
BY-PASSING DOORS

**NOW!** Snap-On  
Hanger with  
Knee-Action

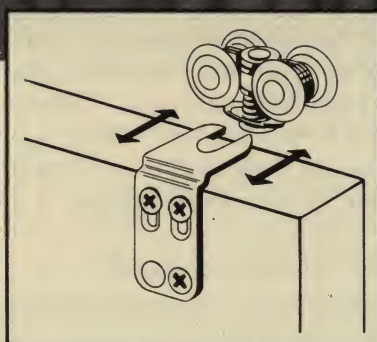
- Doors "snap-in" or "snap-out" quickly, easily before or after trim is in place without changing adjustments
- Spring knee-action assures simple installation; smooth, trouble free performance
- Eight floating nylon wheels per door are attached to grease-grooved axles; automatically compensate for door warpage
- Supports doors up to 100 pounds

\*Patent Pending

**New Series 675**—for quality installations of 1 $\frac{3}{8}$ " by-passing doors. Spring knee-action feature of hanger permits "snap-on" mounting (or removing) of doors after trim has been added *without changing alignment of doors*. Hangers are completely adjustable; save time and labor on the job, and require no additional millwork. Track and hanger set, with its Kennatrack "custom" features, is engineered to last the life of the house in which it is installed.



LIFT DOOR UP

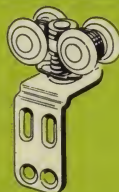


"SNAP" INTO PLACE



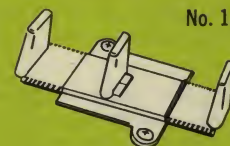
Extruded tempered aluminum track installs easily. Rugged heat treated track supports doors weighing up to 100 pounds. Simple top center mounting for quick, easy installation. Exclusive design keeps wheels locked on track, assures proper spacing of doors.

No. 6752



Knee-action hanger "snaps" into place easily, yet permanently. Heavy gauge steel hanger plate can be adjusted quickly and simply for accurate alignment of door to jamb. Floating nylon wheels are self-aligning, compensate for any door warpage. Two hangers per door.

No. 1210



New nylon guide adjusts to any door. New versatile Kennaguide for by-passing doors is reinforced with steel . . . screws to floor and adjusts to any door thickness. Eliminates the need for saw kerf in door bottom; only two screws needed to hold it firmly in place.

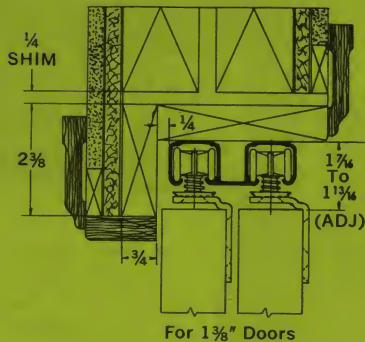
All necessary parts are included in package. Additional parts may be ordered separately by form number. See other side for specifications.



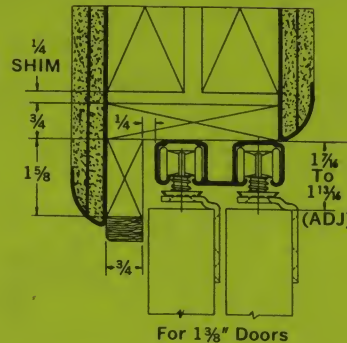
# SERIES 675 CUSTOM KENNATRACK

## 1 $\frac{3}{8}$ " by-passing door installations

# ARCHITECTS SPECIFICATIONS



**1/4 Full Size**



Standard 2 x 4 wall. Plaster brought down past track to wood plaster ground. Trim set at door height. Step-up of inside wall for access to adjustment.

Standard 2 x 4 wall with 3/4" bullnose and plaster and metal lath. Trim brought down over track, set at door height.

**Series 675 Specifications:** Kennatrack Series 675 gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing 1 $\frac{3}{8}$ " wardrobe doors. Track shall be extruded aluminum, No. 1 finish or equal. Hangers of 12 gauge hot rolled steel shall be snapped on and held in place by spring tension. Wheels and caps for door guides shall be molded from DuPont type FM-10001 nylon powder. Hanger plate shall be of 12 gauge hot rolled steel and cadmium plated. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

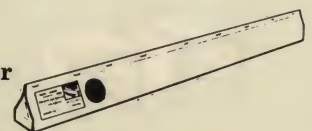
**Complete one-package sets: Series 675 for 1 $\frac{3}{8}$ " by-passing doors.**

DOOR WIDTH	ROUGH OPENING WIDTH		
	2 DOOR	3 DOOR	4 DOOR
12"	25 $\frac{1}{4}$ "	36 $\frac{1}{2}$ "	48 $\frac{1}{2}$ "
16"	33 $\frac{1}{4}$ "	48 $\frac{1}{2}$ "	64 $\frac{1}{2}$ "
24"	49 $\frac{1}{4}$ "	72 $\frac{1}{2}$ "	96 $\frac{1}{2}$ "
28"	57 $\frac{1}{4}$ "	84 $\frac{1}{2}$ "	112 $\frac{1}{2}$ "
30"	61 $\frac{1}{4}$ "	90 $\frac{1}{2}$ "	120 $\frac{1}{2}$ "
32"	65 $\frac{1}{4}$ "	96 $\frac{1}{2}$ "	128 $\frac{1}{2}$ "
36"	73 $\frac{1}{4}$ "	108 $\frac{1}{2}$ "	144 $\frac{1}{2}$ "
To find opening widths for other door sizes	2 x door width + $\frac{1}{4}$ "	3 x door width + $\frac{1}{2}$ "	4 x door width + $\frac{1}{2}$ "
Rough opening height equals door height + 3 $\frac{3}{8}$ "			
Track length equals number of doors times door width. To order, specify series number, track length and number of doors, i.e., 675-48", 2 Door.			

### All Kennatrack Gliding Door Hardware Packaged in Sets

Everything required to make a complete gliding door installation is included in one package: track, hangers, door guides, screws, and detailed instructions.

*We're ready to help you with your specific installation problems; for full information, simply write.*





$\frac{3}{4}$ " and  $1\frac{3}{8}$ " By-passing Door Installations

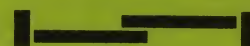
# SCOTTIE® SERIES 2050

(Series 2025 dual track for 1" and  $1\frac{1}{4}$ " by-passing doors)

(Series 2075 dual track for  $1\frac{3}{4}$ " by-passing doors)



SOUND-CONDITIONED HARDWARE  
BY-PASSING DOORS

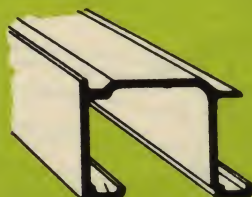


- 1" nylon wheels
- Adjustable automatic grip-lock hangers
- Economy-priced
- Double grease-grooved axles lubricated for life
- Supports doors up to 75 pounds



**Quality hardware at economy prices.** Scottie Gliding Door Hardware features simple design and low cost without sacrificing Kennatrack quality. Hangers have taper-bevel screw slots that permit simple vertical adjustment and slip-proof locking action. Grease-grooved Scottie axles provide life-time lubrication and smooth, quiet operating efficiency.

**Attractive new Scottie package.** Top of package can be removed to display track, covered again for storage. Neatly packaged to save valuable storage space, it contains all necessary parts for a complete wardrobe installation.

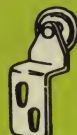


**Sturdy aluminum track installs easily.** Rugged, heavy aluminum track supports doors up to 75 pounds. Exclusive design keeps wheels locked on rails; they can't jump the track. Doors can be installed easily from the side by tilting and hooking on track.

No. 2038

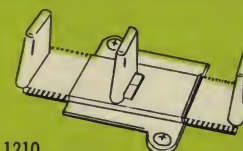


No. 2039



**Exclusive grip-lock hangers permit vertical adjustment.** Taper-beveled screw slots provide for simple adjustment and slip-proof locking action. Big 1" low-friction nylon wheels, run on grease-grooved axles for extra-smooth and quiet performance. (Two hangers per door.)

Door Thickness	Series No.	Hanger No.	Offset
$\frac{3}{4}$ "	2050	2038 2039	$\frac{1}{16}$ " $\frac{3}{8}$ "
1"	2025	2038 2141	$\frac{1}{16}$ " Straight
$1\frac{1}{8}$ "	2025	2038 2141	$\frac{1}{16}$ " Straight
$1\frac{1}{2}$ "	2050	2038 2039	$\frac{1}{16}$ " $\frac{3}{8}$ "
$1\frac{3}{4}$ "	2075	2076 2140	$\frac{1}{16}$ " Rev. $\frac{3}{8}$ "



No. 1210

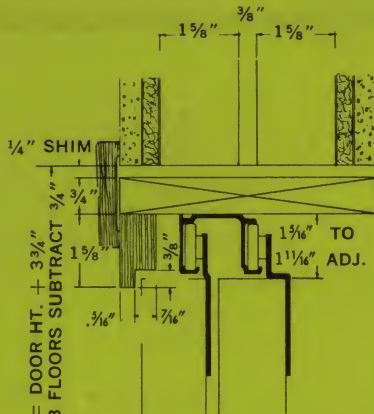
**Steel-reinforced Kennaguide adjusts to any door.** New unbreakable Kennaguide for by-passing doors adjusts to any door thickness from  $\frac{3}{4}$ " to  $1\frac{3}{4}$ " . . . screws securely to floor in simple operation.



# SCOTTIE SERIES 2050 (2025, 2075)

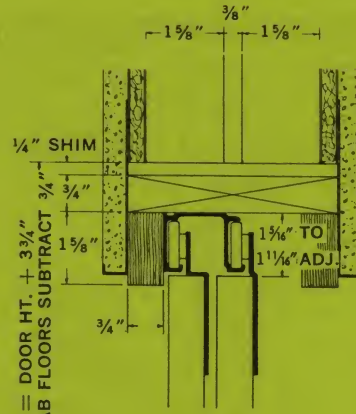
3/4" to 1 3/4" by-passing door installations

## ARCHITECTS SPECIFICATIONS



For 1 3/8" doors.  
1/2" lath & 3/8" plaster, wood casing.

1/4 Full Size



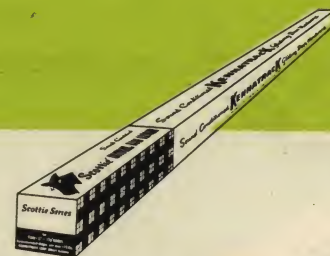
For 3/4" doors.  
1/2" lath & 3/8" plaster, metal casing.

**Kennatrack Series 2025, 2050, 2075 "Scottie" gliding door hardware**, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all by-passing 3/4", 1", 1 1/8", 1 3/8" and 1 3/4" sliding doors. Weight per door shall not exceed 75 pounds. Hangers shall be formed of 12 ga. hot rolled steel and cadmium plated. 1" nylon wheels and door guide caps shall be molded from DuPont type FM-10001 nylon powder. Door guide shall be of 16 ga. hot rolled steel and cadmium plated.

WEIGHT PER DOOR NOT TO EXCEED 75 POUNDS

Complete one-package sets of Scottie gliding door hardware for by-passing doors. (Series 2025 for 1" and 1 1/8" doors, Series 2050 for 3/4" and 1 3/8" doors, and Series 2075 for 1 3/4" doors.)

DOOR WIDTH	ROUGH OPENING WIDTH		
	2 DOOR	3 DOOR	4 DOOR
12"	25 1/4"	36 1/2"	48 1/2"
16"	33 1/4"	48 1/2"	64 1/2"
24"	49 1/4"	72 1/2"	96 1/2"
28"	57 1/4"	84 1/2"	112 1/2"
30"	61 1/4"	90 1/2"	120 1/2"
32"	65 1/4"	96 1/2"	128 1/2"
36"	73 1/4"	108 1/2"	144 1/2"
Rough opening widths for other door sizes	2 x door width + 1 1/4"	3 x door width + 1/2"	4 x door width + 1/2"
To size door widths if opening is known	1/2 R.O. minus 5/8" equals door width	1/3 R.O. minus 3/16" equals door width	1/4 R.O. minus 1/8" equals door width
Rough opening height for 6'8" doors equals 6' 11-7/16" or door height + 3-7/16"			
Track length equals number of doors times door width.			
To order, specify series, number of doors, track length, i.e. 2050, 2 door, 72".			



### All Kennatrack Gliding Door Hardware Packaged in Sets.

Everything required to make a complete gliding door installation is included in one package: track, hangers, door guides, screws, and detailed instructions.

*We're ready to help you with your specific installation problems; for full information, simply write.*

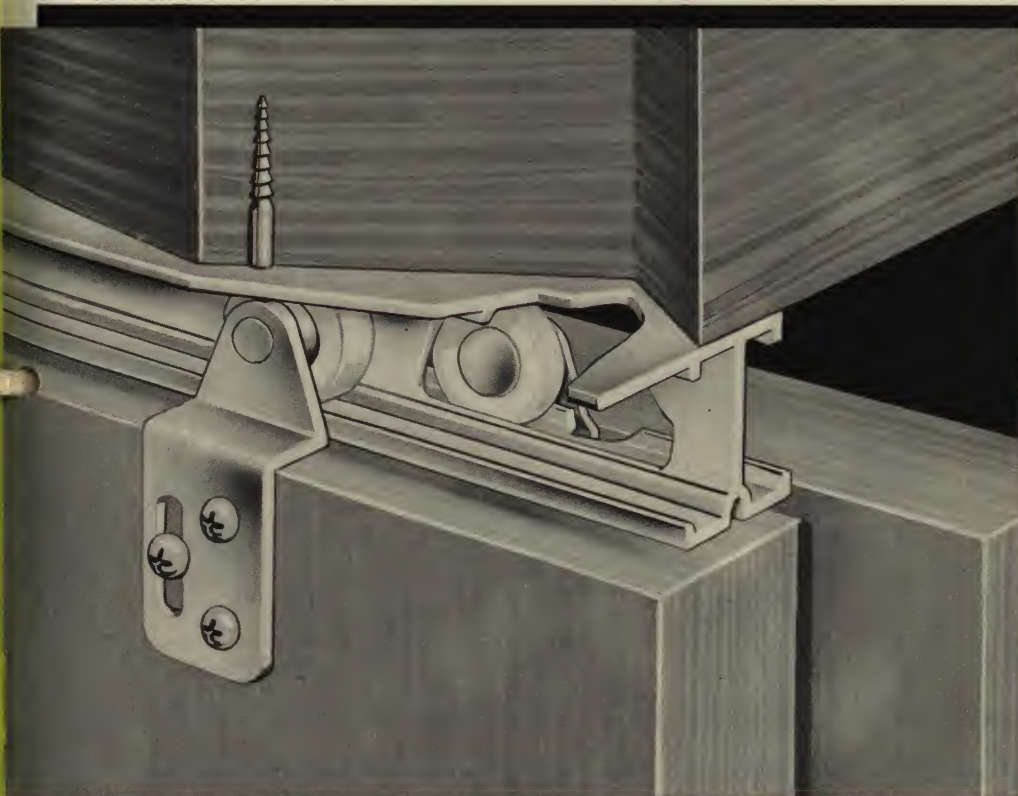
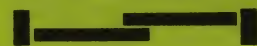


$\frac{3}{4}$ ", 1",  $1\frac{1}{8}$ ",  $1\frac{3}{8}$ " by-passing door installations

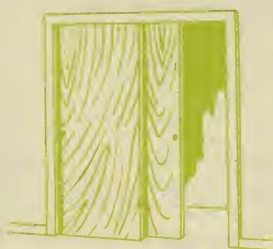
NEW

# SCOTSMAN SERIES 1800

SOUND-CONDITIONED HARDWARE  
BY-PASSING DOORS



- All sets of hangers use same track
- Hangers feature grease-grooved axles
- Economy priced
- Headroom requirements at a minimum
- Hangers are easily adjustable



**Flexibility highlights the 1800 Series.** This economy-priced series features low headroom and a flexible use of hangers for doors of any thickness. Easily installed, doors may be hung by slightly tilting (either forward or backward) and hooking on track. Slots in hangers with locking facilities permit a rapid, accurate adjustment.



**Rugged aluminum track.** Sturdy aluminum track supports doors weighing up to 50 pounds... takes any Series 1800 hanger... simple mounting for quick, easy installation. Exclusive design keeps wheels locked on track.



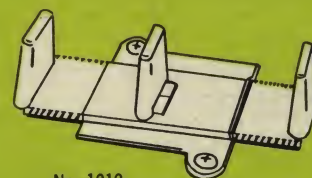
No. 1810



No. 1814

Hangers permit flexible arrangement. Hangers are used in various combinations for doors  $\frac{3}{4}$ " to  $1\frac{3}{8}$ "... mount to door easily... removal is equally simple.

Door Thickness	Number of Hangers	Hanger No.	Offset	Order Number
$\frac{3}{4}$ "	4	1808	$\frac{1}{16}$ "	1834
1"	2	1810 1812	Straight $\frac{3}{8}$ "	1801
$1\frac{1}{8}$ "	2	1808 1812	$\frac{1}{16}$ " $\frac{3}{8}$ "	1818
$1\frac{3}{8}$ "	2	1808 1814	$\frac{1}{16}$ " $\frac{3}{8}$ "	1838



No. 1210

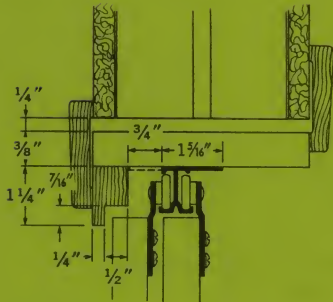
**New nylon guide adjusts to any door.** Revolutionary Kennaguide for by-passing doors is reinforced with steel... screws to floor and adjusts to any door thickness... only two screws needed to hold firmly in place on wood or slab floors.



# SCOTSMAN SERIES 1800

$\frac{3}{4}$ " to  $1\frac{3}{8}$ " by-passing door installations

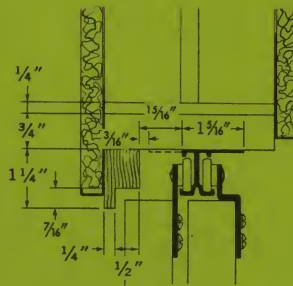
## ARCHITECTS SPECIFICATIONS



For  $\frac{3}{4}$ " Doors

$\frac{1}{2}$ " dry-wall and  $\frac{1}{2}$ " x  $2\frac{1}{4}$ " wood casing.

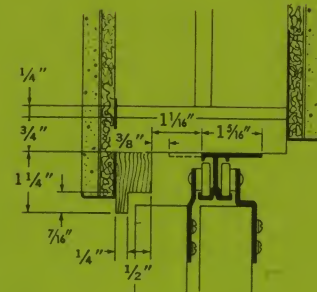
Series 1834



For 1" Doors

$\frac{1}{2}$ " dry-wall metal casing.

Series 1801

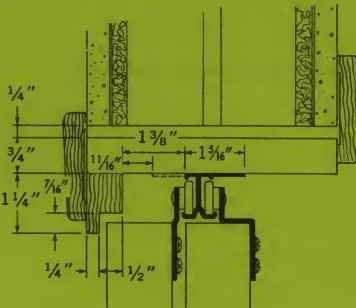


For  $1\frac{1}{8}$ " Doors

$\frac{3}{4}$ " rocklath and plaster and  $\frac{3}{4}$ " metal casing.

Series 1818

**$\frac{1}{4}$  Full Size**



For  $1\frac{3}{8}$ " Doors

$\frac{7}{8}$ " rocklath and plaster and  $\frac{1}{2}$ " x  $2\frac{1}{4}$ " wood casing.

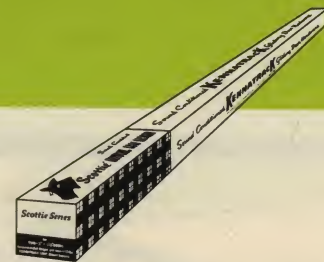
Series 1838

Scotsman Series 1800 gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on  $\frac{3}{4}$ ", 1",  $1\frac{1}{8}$ " and  $1\frac{3}{8}$ " by-passing doors. The track shall be of extruded aluminum. Hangers shall be formed of 12 ga. hot rolled steel and cadmium plated. Nylon wheels and nylon caps for door guides shall be molded from DuPont type FM-10001 nylon powder. Door guide shall be of 16 ga. hot rolled steel and cadmium plated. Door weight not to exceed 50 pounds.

WEIGHT PER DOOR NOT TO EXCEED 50 POUNDS

Complete one-package sets of Scotsman Series 1800 for  $\frac{3}{4}$ " to  $1\frac{3}{8}$ " by-passing doors

DOOR WIDTH	ROUGH OPENING WIDTH		
	2 DOOR	3 DOOR	4 DOOR
12"	25 $\frac{1}{4}$ "	36 $\frac{1}{2}$ "	48 $\frac{1}{2}$ "
16"	33 $\frac{1}{4}$ "	48 $\frac{1}{2}$ "	64 $\frac{1}{2}$ "
24"	49 $\frac{1}{4}$ "	72 $\frac{1}{2}$ "	96 $\frac{1}{2}$ "
28"	57 $\frac{1}{4}$ "	84 $\frac{1}{2}$ "	112 $\frac{1}{2}$ "
30"	61 $\frac{1}{4}$ "	90 $\frac{1}{2}$ "	120 $\frac{1}{2}$ "
32"	65 $\frac{1}{4}$ "	96 $\frac{1}{2}$ "	128 $\frac{1}{2}$ "
36"	73 $\frac{1}{4}$ "	108 $\frac{1}{2}$ "	144 $\frac{1}{2}$ "
Rough opening widths for other door sizes	2 x door width + $\frac{1}{4}$ "	3 x door width + $\frac{1}{2}$ "	4 x door width + $\frac{1}{2}$ "
To size door widths if opening is known	$\frac{1}{2}$ R.O. minus $\frac{3}{16}$ " equals door width	$\frac{1}{3}$ R.O. minus $\frac{3}{16}$ " equals door width	$\frac{1}{4}$ R.O. minus $\frac{1}{8}$ " equals door width
Rough opening height for 6'8" doors equals 6'11 $\frac{1}{4}$ " or door height + 3 $\frac{1}{4}$ "			
For slab floors subtract 13/16"			
Track length equals number of doors times door width.			
To order, specify series number, track length, number of doors, i.e. 1801-72", 2 door.			



### All Kennatrack Gliding Door Hardware Packaged in Sets.

Everything required to make a complete gliding door installation is included in one package: track, hangers, door guides, screws and detailed instructions.

We're ready to help you with your specific installation problems. For full information, simply write.



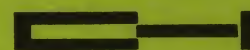
**NEW**

1" to 1 3/4" Pocket Door Installations

SERIES

**350FA\*** CUSTOM  
KENNATRACK

SOUND CONDITIONED HARDWARE  
POCKET DOORS

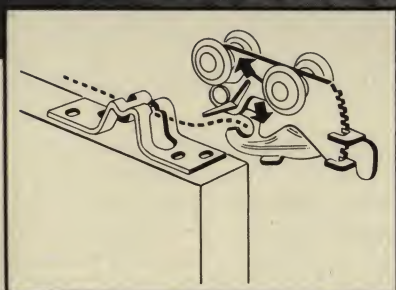


**NOW!** Door can be adjusted  
at any time with  
stops and trim in place

**INSTANT DOOR MOUNTING** . . . doors  
are held in place by a simple retainer  
lock that can be disengaged with the  
flick of a pencil tip, yet will never  
come loose during ordinary use.

**FINGER TIP ADJUSTMENT** . . . only  
finger-tip pressure on ratchet-type ad-  
juster is needed to insure immediate  
and perfect door alignment. Adjustments  
can be made at any time; stops and  
trim do not have to be removed.

*\*Patent Pending*



**DOOR SLIPS INTO  
PLACE EASILY . . .**



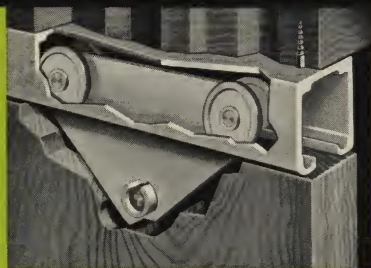
**ADJUSTS WITH  
FINGER-TIP PRESSURE**

**New Series 350FA**—new style top mount hanger  
insures maximum adjustment at all times and is  
designed for quick, simple installation. Doors can be  
adjusted either before or after stops and trim have  
been installed. Engineered to support doors of up to  
100 lbs., the hanger also eliminates extra millwork.  
Each door has two hangers with eight floating nylon  
wheels attached to grease-grooved axles to insure  
automatic adjustment for door warpage.

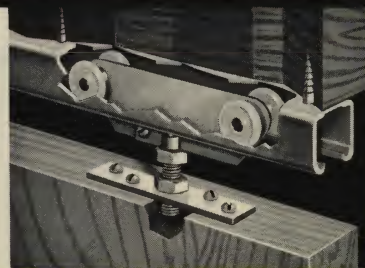
SERIES **300**

Custom Kennatrack

(For 3/4" to 1 3/8" Pocket  
Door Installations)



Kennatrack's exclusive nylon expansion sleeves firmly anchors  
and conceals the hangers in a minimum headroom of 1". This is  
the only secure method of mounting when using soft material  
doors. The two hangers each have four floating nylon wheels  
that automatically compensate for door warpage to insure quiet,  
trouble-free performance. Supports doors of up to 100 pounds.



SERIES **350**

Custom Kennatrack

(For 3/4" to 1 3/8" Pocket  
Door Installations)

Quick finger-tip action is guaranteed with this quality proven  
"350" series for pocket door installation. The vertical adjustable  
hangers and the simple top-center mounting of track means  
doors of up to 100 pounds can be supported in a true vertical  
position. Eight self-aligning nylon wheels (four per hanger)  
provide automatic compensation for door warpage.

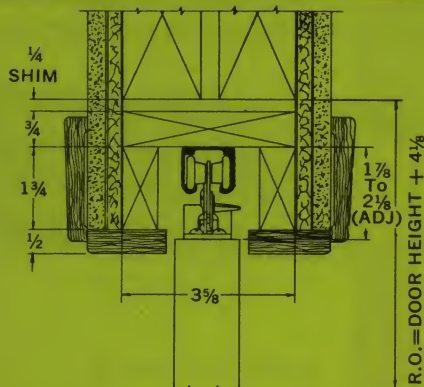
*All necessary parts are included in package. Additional parts may be ordered separately by form number. See other side for specifications.*



# SERIES 350FA, 300 and 350 CUSTOM KENNATRACK

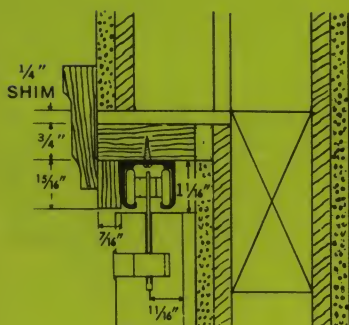
$\frac{3}{4}$ " to  $1\frac{3}{8}$ " pocket door installations

## ARCHITECTS SPECIFICATIONS

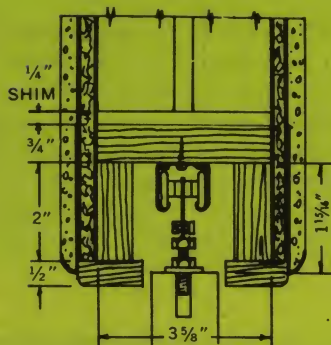


$\frac{3}{8}$ " lath,  $\frac{3}{8}$ " plaster  
& wood casing.

**$\frac{1}{4}$  Full Size**



Open pocket assembly.  
 $\frac{3}{8}$ " rocklath &  $\frac{3}{8}$ "  
plaster, wood casing.



$\frac{3}{8}$ " lath,  $\frac{3}{8}$ " plaster,  
and  $\frac{3}{8}$ " bull nose trim.

**Series 350FA Specifications:** Kennatrack Series 350FA gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all 1" through  $1\frac{3}{4}$ " pocket doors. The track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 gauge hot rolled steel and cadmium plated, with ratchet-type adjustment and retainer lock. Wheels and door guides shall be of nylon, molded from DuPont type FM-10001 nylon powder. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

**Series 300 Specifications:** Kennatrack Series 300 gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all  $\frac{3}{4}$ " through  $1\frac{3}{8}$ " pocket doors. The track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 gauge hot rolled steel and cadmium plated. Wheels and door guides shall be of nylon, molded from DuPont type FM-10001 nylon powder. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

**Series 350 Specifications:** Kennatrack Series 350 gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on  $\frac{3}{4}$ "- $1\frac{3}{8}$ " pocket doors. Track shall be extruded aluminum, No. 1 finish or equal. Hangers shall be formed of 16 gauge hot rolled steel, cadmium plated, with adjusting bolt and locknut attached. Nylon wheels and door guides shall be molded from DuPont type FM-10001 powder. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 100 POUNDS

Complete one-package sets: Series 350FA for 1" to  $1\frac{3}{4}$ " doors; Series 300 for  $\frac{3}{4}$ " to  $1\frac{3}{8}$ " doors; Series 350 for  $1\frac{3}{8}$ " doors

DOOR WIDTH	ROUGH OPENING WIDTH
24"	49 $\frac{5}{8}$ "
28"	57 $\frac{3}{8}$ "
30"	61 $\frac{1}{8}$ "
32"	65 $\frac{5}{8}$ "
36"	73 $\frac{3}{8}$ "
For other width doors: 2 x door width + $1\frac{5}{8}$ ".	
Rough opening height equals door height + $4\frac{1}{8}$ " (Series 350FA)	
Rough opening height equals door height + $3\frac{1}{8}$ " (Series 300)	
Rough opening height equals door height + $4\frac{3}{8}$ " (Series 350)	
Track length equals two times door width.	
To order, specify series number and track length, i.e., 350FA-72"	

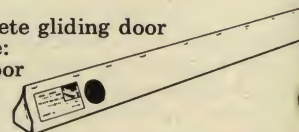
### NEW NYLON GUIDE REQUIRES NO MILLWORK

screws to stops . . . needs only two screws to anchor it securely. Lateral slot in guide allows horizontal adjustment.



### All Kennatrack Gliding Door Hardware Packaged in Sets

Everything required to make a complete gliding door installation is included in one package: track, hangers, door guides, rubber door bumpers, screws, template and detailed instructions.



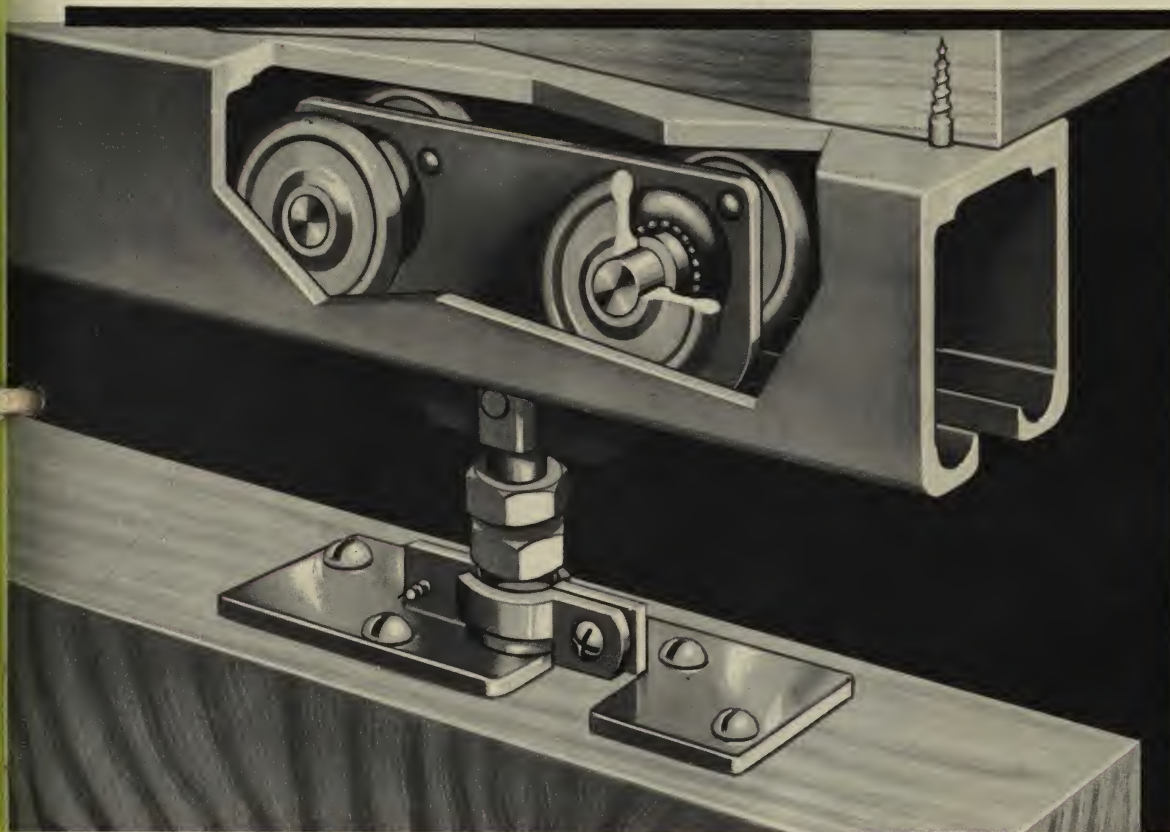
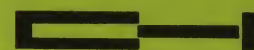
We're ready to help you with your specific installation problems; for full information simply write.



1 $\frac{3}{8}$ " to 1 $\frac{3}{4}$ " Deluxe Closed Pocket Door Installations

SERIES **400** DELUXE  
KENNATRACK

SOUND-CONDITIONED HARDWARE  
POCKET DOORS



- Ultimate in gliding door hardware
- Supports doors up to 150 pounds
- Eight floating wheels on precision ball-bearing axles compensate for door warpage
- Easy to install
- Requires absolutely no millwork



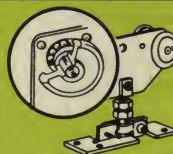
**The finest hardware for closed pocket door installations.** Superlative design and engineering of the "400" provide the smoothest-performing, easiest-to-install closed pocket door hardware. Ideal for use with doors whose weight has been increased by mirrors or for other heavy-duty use. Top-

center mounting distributes door weight over eight big nylon wheels that operate on precision ball-bearing axles. This permits self-alignment and compensates for warping doors. Complete elimination of millwork makes the simplest possible installations. Guaranteed to provide trouble-free performance for a housetime.

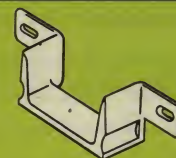


Heat-treated aluminum track is durable. Simple top-center mounting makes installation of this heat-strengthened heavy-duty track quick, easy and accurate. Exclusive design keeps wheels on the rails . . . door can't jump the track. Factory-tested to support doors weighing up to 150 pounds, it is exclusively used in Series 800 Kennaframe.

No. 4002



Adjustable precision ball-bearing hanger provides ultimate in smooth operation. Acclaimed as the best-engineered, highest-quality adjustable hanger on the market. Eight floating nylon wheels per door operate on precision ball-bearing suspension axles to compensate for door warpage. Vertical adjustment with locknut arrangement and new door plate that eliminates millwork guarantee quick, easy installation. New double clip arrangement allows removal of door from either side of track. (Two per door.)



No. 1236

Unbreakable nylon door guide requires no millwork. New nylon guide for pocket doors eliminates millwork . . . screws to stops . . . needs only two screws to anchor it securely . . . lateral slot in guide allows horizontal adjustment.

**NOTE:** Sever guide for 1 $\frac{3}{4}$ " doors.

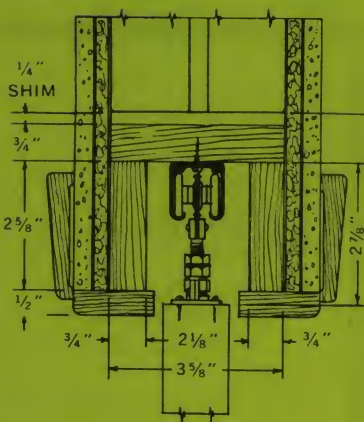
All necessary parts are included in package. Additional parts may be ordered separately by form number. See other side for specifications.



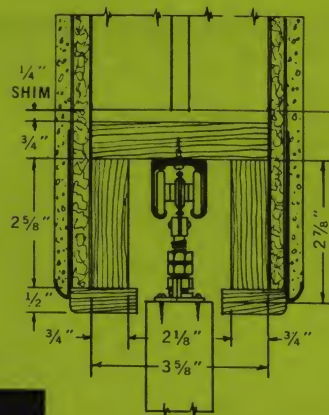
# SERIES 400 DELUXE KENNATRACK

1 $\frac{3}{8}$ " to 1 $\frac{3}{4}$ " pocket door installations

## ARCHITECTS SPECIFICATIONS

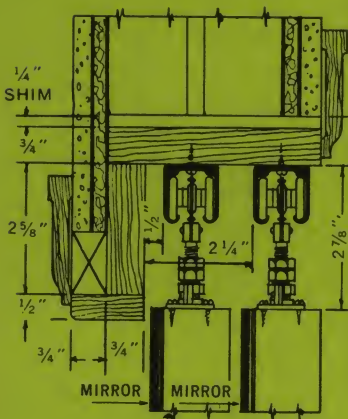


3/8" rocklath, 3/8" plaster and wood casing.

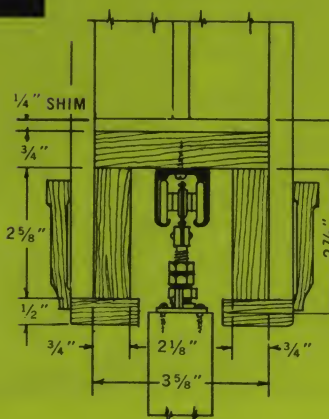


3/8" rocklath, 3/8" plaster and 3/8" bull nose trim.

1/4 Full Size



By-passing installation, 3/8" rocklath, 1/2" plaster, wood casing.



1/2" dry-wall and wood casing.

**Important:** All rough opening heights given are for double floor construction. For single or slab allow 3/4".

Kennatrack Series 400 gliding door hardware, as manufactured by Kennatrack Corporation, Elkhart, Indiana, shall be used on all 1 $\frac{3}{8}$ " and 1 $\frac{3}{4}$ " closed pocket doors. Door weights shall not exceed 150 lbs. Track shall be extruded aluminum No. 1 finish or equal. Hangers shall be of hot rolled steel, cadmium plated, each with four 1 $\frac{1}{8}$ " molded nylon wheels on precision ball-bearing axles. Hanger bolts

shall provide vertical adjustment with locknut arrangement. Door plates and the two removing-and-locking clips shall be of 12 ga. hot rolled steel. Nylon wheels and door guides shall be molded from DuPont type FM-10001 nylon powder. Door bumpers shall be of molded rubber.

WEIGHT PER DOOR NOT TO EXCEED 150 POUNDS

### Complete one-package sets of Series 400 Deluxe Kennatrack for 1 $\frac{3}{8}$ " to 1 $\frac{3}{4}$ " pocket door installations

DOOR WIDTH	ROUGH OPENING WIDTH
24"	49 $\frac{1}{2}$ "
28"	57 $\frac{3}{4}$ "
30"	61 $\frac{1}{2}$ "
32"	65 $\frac{1}{2}$ "
36"	73 $\frac{3}{4}$ "

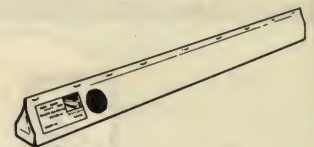
Any rough opening width equals 2 x door width + 1 $\frac{1}{8}$ "  
 Rough opening height equals door height + 5"  
 Lengths up to 20 feet available on special order.

Track length equals two times door width.  
 To order, specify series number and track length, i.e. 400, 72".

### All Kennatrack Gliding Door Hardware Packaged in Sets.

Everything required to make a complete gliding door installation is included in one package: track, hangers, door guides, rubber door bumpers, screws, and detailed instructions.

*We're ready to help you with your specific installation problems. For full information simply write.*

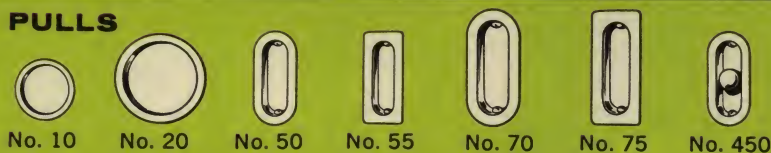




# GLIDING DOOR ACCESSORIES

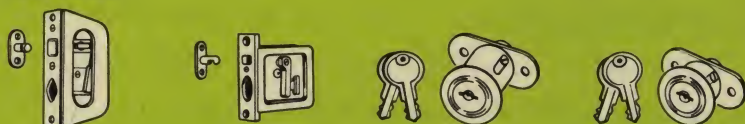
DOOR PULLS... LOCKS... STOPS AND GUIDES...  
FOLDING DOOR ACCESSORIES... EXTRA PARTS

## PULLS



CABINET OR WARDROBE DOORS

## LOCKS



No. 1420

PATENTED  
KENNALOCK

No. 1620

No. 1440

No. 1640

## STOPS AND GUIDES

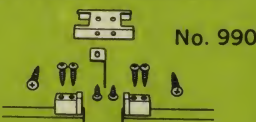


No. 6046

No. 1210

No. 1236

## CONVERGING DOOR KIT



No. 990

## FOLDING DOOR ACCESSORIES



No. 1355

No. 1340

No. 1351

No. 2326

No. 1363

## MISCELLANEOUS ACCESSORIES

TO ORDER: Specify Part Number

Description	Part Number	Standard Pack
3/8" Door Guide	1211	1 Each
Molded Nylon Door Guide	1236	1 Each
For Pocket Doors		1 Each
Floor Bolt Lock for Folding Doors	1340	
Brass, Chrome		1 Each
Folding Door Guide Set	1351	To Order
Nylon Roller Guide	1348	1 Each
Aluminum Guide Channel	1349	
Flush Cup for Folding Doors	1355	
Brass, Chrome		1 Each
Folding Door Aligner Set	2326	1 Each
Door Knob for Folding Doors	1363	1 Each
3/4" Molded Nylon Wheel	300	1 Each
1 1/8" Molded Nylon Wheel	400	1 Each
Converging Door Kit	990	1 Each
Expansion Sleeve	3009	1 Each

All Orders must be in Standard Pack Quantities.

## BOXED HANGER SETS

Includes two hangers and necessary screws — for installation of one door  
TO ORDER: Specify Boxed Part Number

Use With Series	Boxed Part No.	Standard Pack
250	2559	6 Sets
300, 650, 750	3099	6 Sets
350, 600, 700, 900	3599	6 Sets
400, 800	4099	6 Sets
Scottie Straight Hanger	2599	6 Sets
Scottie 1/8" Offset Hanger	2499	6 Sets
Scottie 3/8" Offset Hanger	2099	6 Sets
Scottie 5/8" Offset Hanger	2199	6 Sets
Scottie 1/8" Reverse Hanger	2299	6 Sets
2700	2799	6 Sets
Scotsman 1/8" Offset Hanger	1809	6 Sets
Scotsman Straight Hanger	1819	6 Sets
Scotsman 3/8" Offset Hanger	1829	6 Sets
Scotsman 5/8" Offset Hanger	1839	6 Sets
Adjustable Nylon Door Guide for By-Passing Doors	1210	1 Doz.
Rubber Door Stop Reinforced with steel	6046	1 Doz.

## DOOR PULLS

### CABINET OR WARDROBE DOORS

**No. 10 Round Flush Cup.** For cabinet doors. Solid brass. Bright brass and nickel finishes. O.D.  $2\frac{5}{32}$ ". I.D.  $\frac{3}{4}$ ". Depth  $\frac{9}{32}$ ".

**No. 20 Round Flush Cup.** For cabinet and small wardrobe doors. Solid brass polished and lacquered. Finishes: Bright Brass, Dull Brass, Chrome, Dull Chrome, Bronze. Overall size: O.D.  $1\frac{1}{16}$ ", I.D.  $1\frac{1}{4}$ ", Depth  $\frac{1}{2}$ ".

**No. 50 Oval Flush Pull.** For cabinets and small wardrobe doors. Solid brass polished and lacquered. Finishes: Same as No. 20. Overall size:  $2\frac{1}{8}$ " x  $1\frac{1}{4}$ " x  $\frac{1}{16}$ ".

**No. 55 Rectangular Flush Pull.** For cabinets and small wardrobe doors. Solid brass polished and lacquered. Finishes: Same as No. 20. Overall size:  $2\frac{1}{8}$ " x  $1\frac{1}{4}$ " x  $\frac{1}{16}$ ".

**No. 70 Oval Flush Pull.** Solid brass polished and lacquered. Finishes: Same as No. 20. plated screws. Overall size:  $4\frac{1}{8}$ " x  $2$ " x  $\frac{1}{2}$ ".

**No. 75 Rectangular Flush Pull.** Solid brass polished and lacquered. Finishes: Same as No. 20. Overall size:  $4\frac{1}{8}$ " x  $2$ " x  $\frac{1}{2}$ ".

**No. 450 Kennapull.** Solid brass polished and lacquered. Finishes: Same as No. 20. Overall size:  $2\frac{1}{8}$ " x  $1\frac{1}{4}$ " x  $\frac{1}{16}$ ".

## LOCKS

**No. 1420 Patented Kennalock.** For  $1\frac{1}{8}$ " —  $1\frac{1}{4}$ " doors. Solid brass. Nylon locking mechanism. Locking mechanism reversible. Slotted safety button. Allows  $\frac{1}{16}$ " vertical door adjustment. Striker  $\frac{1}{2}$ " radius for easy fit to jamb. Available in standard and split finishes. Overall size:  $5$ " x  $2\frac{1}{32}$ ".

**No. 1620 Kennalock.** For  $\frac{3}{4}$ " —  $1$ " —  $1\frac{1}{4}$ " doors. Solid brass. Face plate, lock button and handle nylon. Locking mechanism is reversible. Slotted safety button. Available in standard and split finishes.

**No. 1440 Wardrobe Key Lock.** For  $1\frac{1}{8}$ " by-passing wardrobe doors. Solid brass. Finishes: Brass, Nickel. Overall size: O.D.  $\frac{7}{8}$ " x length  $1\frac{1}{2}$ ".

**No. 1640 Key Lock.** For  $\frac{3}{4}$ " by-passing doors. Solid brass. Finishes: Brass, Nickel. Overall size: O.D.  $\frac{7}{8}$ " x length  $\frac{1}{2}$ ".

## STOPS AND GUIDES

**No. 6046 Door Stop.** For by-passing and converging doors. Rubber reinforced with steel. Prevents pinched fingers and door slamming. Installs with two screws in track or rear face of door.

**No. 1210 Adjustable Door Guide.** Molded nylon door guide for  $\frac{3}{4}$ " to  $1\frac{1}{4}$ " by-passing doors, reinforced with steel.

**No. 1236 Straddle-type Door Guide.** Molded nylon door guide for  $1\frac{1}{8}$ " or  $1\frac{1}{4}$ " pocket doors.

**Converging Door Kit.** No. 990 — set of parts to connect two Kennaframes for converging door installations. Use with Series 800 or 900 Kennaframe.

## FOLDING DOOR ACCESSORIES

**No. 1355 Flush Cup.** Finishes: Bright Brass and Chrome.

**No. 1340 Floor Bolt Lock.** Finishes: Bright Brass and Chrome.

**No. 1351 Floor Guide.** Aluminum channel and nylon guide.

**No. 2326 Door Aligner Set**

**No. 1363 Door Knob**

## EXTRA PARTS

**Wheels.** No. 300 Standard  $\frac{3}{4}$ " precision molded nylon wheels. Use with Series 300-A, 350, 600, 650, 700 and 750 Kennatrack and 900 Kennaframe.

**No. 400 Standard  $1\frac{1}{16}$ " precision molded nylon wheels.** Use with the Deluxe Series 400-A Kenna-track and 800 Kennaframe.

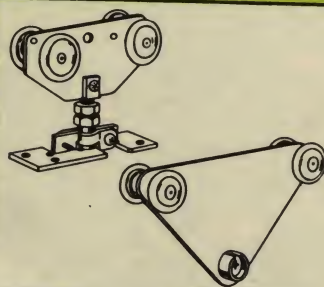


KENNATRACK GLIDING DOOR HARDWARE IS

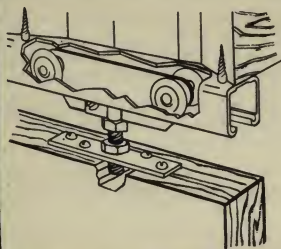
# SOUND CONDITIONED

*Quiet* is built into every hanger, every length of track, every piece of hardware that bears the name *Kennatrack Gliding Door Hardware*. It's hardware specially engineered and designed by the world's largest exclusive manufacturer of sliding door hardware to produce smooth, trouble-free action—*guaranteed for a housetime!*

ESPECIALLY QUIET  
BECAUSE...



**Eight Floating Wheels Compensate for Warpage**—Big, self-aligning wheels—8 per door—compensate for any door warpage. They float on axles greased for life, and produce the consistently smooth action that makes Kennatrack performance the ultimate in the field.



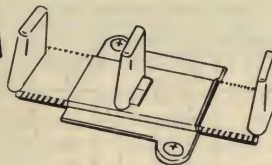
**Metal Never Grates Against Metal**—Wheels of molded nylon roll soundlessly along the rails of the aluminum track. There are never any harsh grinding noises because no Kennatrack moving metal part ever comes in contact with another metal part.



**Top-Center Mounting Eliminates Binding**—This basic engineering principle, top-center mounting, means that doors using Kennatrack hardware always hang in a true vertical position. No off-center doors to create binding and harsh scraping.



**Track Captures Escaped Sounds**—Rugged aluminum track of exclusive Kennatrack design provides precision rails for wheels' smooth gliding run. Overhead construction of track traps any minor sounds to make operation doubly quiet.



**Kennatrack "Guides the Glide"**—Newly designed door guides for pocket and bypassing doors keeps doors running smoothly on course, year in, year out.

*For quiet and for quality*

**KENNATRACK CORPORATION**

Elkhart, Indiana

a subsidiary of Ekco Products Co.



Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL  
[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA